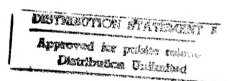
FINAL TECHNICAL REPORT FOR JSEP FELLOWSHIP EXECUTIVE SUMMARY

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Prepared by

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RTD, modulation doped field effect trar 17. SECURITY CLASSIFICATION OF REPORT Unlimited 18. SECURITY PARTICLE OF THIS PARTICLE.	CLIDITY CLASSIFICATION OF THE	9. SECURITY CLASSIFICA OF ABSTRACT Unlimited	TION 20. LIMITATION OF ABSTRACT Unlimited

Executive Summary

Under the JSEP program, a chamber dedicated to cross-sectional scanning tunneling microscopy (XSTM) was constructed for the investigation of cleaved III-V heterostructures. Key points in the design of the chamber were ease of use, low internal surface area and low ultimate pressure. The chamber designs and results acquired after the construction of the chamber are contained in the Ph.D. dissertation of Warren Wu, JSEP Fellow from 1993-1996, from the University of Illinois (see attachment), and this report summarizes some of the key findings.

Once the chamber was completed in early 1996, XSTM investigations of samples from various collaborators began. One of the first results out of the new chamber was an image of a static random access memory (SRAM) structure, provided by H. Goronkin, S. Tehrani and R. Tsui at Motorola, which showed that strained materials could be cleaved and successfully imaged.

Soon after, quantum well infrared photodetector (QWIP) structures, from Professor G. Stillman, D. Sengupta and H.-C. Kuo at the University of Illinois, were imaged. In addition to confirming the presence of the quantum wells, XSTM data exhibited an asymmetry between the normal and inverted interfaces, noted in earlier work done under JSEP.^{3,4} Also, evidence of Asincorporation in the growth of subsequent layers was observed. These results have been accepted for publication.^{5,6}

Next, studies in interface roughness and alloy clustering were performed on modulation-doped field effect transistors (MODFETs), supplied by Professor L. Eastman, G. Martin and M. Seaford at Cornell University in conjunction with Wright Patterson AFB. Phase separation was seen in InAlAs at all growth temperatures, but had a striated look at lower temperatures. One

paper has been accepted for publication,⁷ and one has been submitted for presentation at the 24th Conference on the Physics and Chemistry of Semiconductor Interfaces.⁸

For the first time, quantum wires (QWRs) grown by the strain-induced lateral-layer ordering (SILO) process were imaged by XSTM. These samples were provided by Professor K.-Y. Cheng and his students, S.T. Chou, A. Chen and D. Wohlert at the University of Illinois. XSTM provided direct confirmation of the lateral segregation of In-rich and Ga-rich regions during short period superlattice (SPS) growth, previously only analyzed by TEM.

Also for the first time, cross-sections of self-assembled InAs quantum dots were obtained by XSTM. These samples were supplied by Professor J. Harris, Jr. and G. Solomon at Stanford University. InAs islands form on GaAs during the Stranski-Krastanov growth mode, and when multiple layers are grown, subsequent islands vertically align on top of lower dots. The wetting layer on which the islands form was found to be non-continuous and evidence of In between islands above the wetting layer was seen. A paper is currently being drafted.⁹

Following is a list of collaborators and a list of publications.

Researchers

Warren Wu, JSEP Fellow John R. Tucker, Advisor

Collaborators

Name	Institution	Focus
Professor J.W. Lyding S. Skala	University of Illinois University of Illinois	developed the STM used in these experiments former student of J.W. Lyding, helped perform XSTM experiments on RTD from TI
Professor KY. Cheng	University of Illinois	provided AlGaAs/GaAs superlattice test
S. T. Chou A. Chen D. Wohlert	University of Illinois University of Illinois University of Illinois	structures and QWR samples former student of KY. Cheng former student of KY. Cheng student of KY. Cheng
Professor G. Stillman D. Sengupta	University of Illinois University of Illinois	provided QWIP structures former student of G. Stillman, provided QWIP structure
HC. Kuo	University of Illinois	student of G. Stillman, provided series of samples with different growth interrupt sequences
A. Seabaugh E. A. Beam III D. Jovanovic	Texas Instruments Texas Instruments Texas Instruments	provided InGaAs/InP RTD structure provided InGaAs/InP RTD structure provided InGaAs/InP RTD structure
H. Goronkin S. Tehrani R. Tsui	Motorola Motorola Motorola	provided SRAM structure provided SRAM structure provided SRAM structure
Professor L. Eastman M. Seaford G. Martin	Cornell University Cornell University Cornell University	advisor of M. Seaford grew InP-based InAlAs/InGaAs MODFETs as well as custom structures grew AlGaAs/InGaAs strained MODFETs
Professor J. Harris, Jr. G. Solomon	Stanford University Stanford University	provided InAs quantum dot stack samples former student of J. Harris

Publications

- 1. Warren Wu, John R. Tucker, Glenn Solomon, and James S. Harris, Jr., "Atom-resolved scanning tunneling microscopy of vertically ordered InAs quantum dots" to be submitted.
- 2. M.L. Seaford, W. Wu, D.H. Tomich, K.G. Eyink, J.R. Tucker, and L.F. Eastman, "Subnanometer Analysis of MBE-grown Ternary Arsenides" submitted for presentation at the 24th Conference on the Physics and Chemistry of Semiconductor Interfaces.
- 3. M. Seaford, S. Massie, D. Hartzell, G. Martin, W. Wu, J. Tucker, and L. Eastman, *J. Elec. Mater.*, accepted for publication.
- 4. D.K. Sengupta, S.L. Jackson, W. Wu, J.I. Malin, H.C. Kuo, D. Ahmari, A. Moy, K.C. Hsieh, K.-Y. Cheng, H. Chen, J.R. Tucker, M. Feng, G.E. Stillman, Y.C. Chang, L. Lin, and H.C. Liu, "Growth and characterization of InP/InGaAs p-quantum well infrared photodetector with extremely thin quantum wells" submitted to J. Appl. Phys.
- 5. D.K. Sengupta, J.I. Malin, S.L. Jackson, W. Fang, W. Wu, H.C. Kuo, C. Rowe, S.L. Chuang, K.C. Hsieh, J.R. Tucker, J.W. Lyding, M. Feng, G.E. Stillman, and H.C. Liu, "Comparison of n- and p-type InGaAs/InP quantum well infrared photodetectors" to be published in *MRS Proceedings: Compound Semiconductor Electronics and Photonics*, Spring 1996.
- 6. W. Wu, S.L. Skala, J.R. Tucker, J.W. Lyding, A. Seabaugh, E.A. Beam, III, and D. Jovanovic, J. Vac. Sci. Technol. A 13, 603 (1995).
- 7. S.L. Skala, W. Wu, J.R. Tucker, J.W. Lyding, A. Seabaugh, E.A. Beam, III, and D. Jovanovic, J. Vac. Sci. Technol. B 13, 660 (1995).

REFERENCES

- J. Shen, G. Kramer. S. Tehrani, H. Goronkin, and R. Tsui, IEEE Electron Device Lett. 16, 178 (1995).
- ² S. Tehrani, J. Shen, H. Goronkin, G. Kramer, R. Tsui, and T.X. Zhu, *IEEE Electron Device Lett.* **16**, 557 (1995).
- W. Wu, S. Skala, J.R. Tucker, J.W. Lyding, A. Seabaugh, E.A. Beam III, and D. Jovanovic, J. Vac. Sci. Technol. A 13, 602 (1995).
- ⁴ S. Skala, W. Wu, J.R. Tucker, J.W. Lyding, A. Seabaugh, E.A. Beam III, and D. Jovanovic, J. Vac. Sci. Technol. B 13, 660 (1995).
- D.K. Sengupta, J.I. Malin, S.L. Jackson, W. Fang, W. Wu, H.C. Kuo, C. Rowe, S.L. Chuang, K.C. Hsieh, J.R. Tucker, J.W. Lyding, M. Feng, G.E. Stillman, and H.C. Liu, "Comparison of n- and p-type InGaAs/InP quantum well infrared photodetectors" to be published in MRS Proceedings: Compound Semiconductor Electronics and Photonics, Spring 1996.
- D.K. Sengupta, S.L. Jackson, W. Wu, J.I. Malin, H.C. Kuo, D. Ahmari, A. Moy, K.C. Hsieh, K.Y. Cheng, H. Chen, J.R. Tucker, M. Feng, G.E. Stillman, Y.C. Chang, L. Lin, and H.C. Liu, "Growth and characterization of InP/InGaAs p-quantum well infrared photodetector with extremely thin quantum wells" submitted to *J. of Appl. Phys*.
- M. Seaford, S. Massie, D. Hartzell, G. Martin, W. Wu, J. Tucker, and L. Eastman, J. of Elec. *Mater.*, accepted for publication.
- M.L. Seaford, W. Wu, D.H. Tomich, K.G. Eyink, J.R. Tucker, and L.F. Eastman, "Subnanometer Analysis of MBE-grown Ternary Arsenides" submitted for presentation at the 24th Conference on the Physics and Chemistry of Semiconductor Interfaces.
- ⁹ Warren Wu, John R. Tucker, Glenn Solomon, and James S. Harris, Jr., "Atom-resolved scanning tunneling microscopy of vertically ordered InAs quantum dots" to be submitted.